



# UNITED STATES MARINE CORPS

2D MARINE AIRCRAFT WING  
U.S. MARINE CORPS FORCES, ATLANTIC  
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## WING ORDER P3800.1P

From: Commanding General

To: Distribution List

Subj: STANDING OPERATING PROCEDURES FOR INTELLIGENCE (SHORT  
TITLE: SOP FOR INTELLIGENCE)

- Ref: (a) Tactical Air Command Center Organization and Functions Handbook  
(b) WgO P5000.1P (Staff Regulations)  
(c) OPNAVINST 5510.1H (IPSP Regulation)  
(d) WgO 5510.1S (IPSP Order)  
(e) WgO 5041.1Z (CGI Order)  
(f) ForO P003140.1 (Force Intelligence SOP)  
(g) MCO 3500.32 (Intelligence Training and Readiness Manual)  
(h) MCO 3820.6B (Conduct and Oversight of Intelligence Activities)  
(i) FMFM 3-1 (Command and Staff Action)

Encl: (1) LOCATOR SHEET

1. Purpose. To establish an SOP for intelligence and counterintelligence matters for the 2d Marine Aircraft Wing (2d MAW) in general and the G-2 in particular.

2. Cancellation. WgO P3800.1N.

3. Action. This manual is intended to function as a working document for the G-2, 2d MAW. Each Group and Squadron in 2d MAW assigned intelligence personnel by T/O is required to write and possess its own Intelligence SOP. There is no set format for an SOP as it should reflect the character and mission of each unit, but for format and content, this manual can act as a guide. This SOP, however, can not be used in place of a subordinate unit's SOP.

4. Summary of Revisions. This manual contains major changes in content from the previous Wing Order and shall be reviewed in its entirety.

WgO P3800.1P

5. Recommendations. Recommendations concerning the content of the SOP for Intelligence are invited. Such recommendations should be forwarded to the Commanding General, 2d MAW (Attn: AC/S, G-2) via the appropriate chain of command.

6. Certification. Reviewed and approved this date.

  
M. E. CONDRA  
Chief of Staff

Distribution: A

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RECORD OF CHANGES

Log completed change action as indicated.

Change Number	Date of Change	Date Entered	Signature of Incorporated

# SOP FOR INTELLIGENCE

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### INTRODUCTION

0001. MISSION STATEMENT. The mission of the G-2, 2d MAW is to ensure that all intelligence resources of 2d MAW, in terms of personnel and equipment, are integrated into one seamless intelligence architecture. In garrison, the G-2 executes the intelligence cycle supporting the Commanding General, his staff, Groups and Squadrons as required. While deployed, the G-2 provides the bulk of intelligence support to the Tactical Air Command and Control Center (TACC) and integrates Marine Aircraft Group and Squadron intelligence assets into the TACC, Group Intelligence Centers (GICs), and/or Flight Line Intelligence Centers (FLICs) as appropriate. These intelligence assets support 2d MAW in its role as an Air Combat Element (ACE) of a Marine Air Ground Task Force (MAGTF).

0002. PURPOSE. The purpose of this manual is to establish a set of standardized operating procedures for the functioning of the 2d MAW G-2 while in garrison. Standard operating procedures for the functioning of the 2d MAW G-2 while deployed are contained in the 2d MAW Battlestaff SOP.

0003. SCOPE. This order addresses all garrison intelligence activities of the G-2, 2d MAW.

#### 0004. RESPONSIBILITY

1. The Commanding General is ultimately responsible for intelligence activities within 2d MAW. The AC/S, G-2 advises and assists the Commanding General in the execution of intelligence and other related matters. The AC/S, G-2 exercises staff cognizance over all intelligence activities within 2d MAW.

2. Commanding Officers (COs) are responsible for intelligence activities conducted within their commands.

0005. LIAISON. Direct liaison with intelligence commands or agencies external to the 2d MAW, with the exception of the National Imagery and Mapping Agency (NIMA), in conjunction

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### INTRODUCTION

with MC&G products, is not normally authorized. Requests for intelligence or intelligence related information will be conducted via the chain of command. When in doubt as to the type of support or from whom it should be requested, contact the G-2 Operations section.

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CHAPTER 1

ORGANIZATION

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### CHAPTER 1

#### ORGANIZATION

1000. GENERAL. In garrison, the 2d MAW G-2 is organized to support the day-to-day administrative and operational intelligence requirements of the Commanding General and his staff. Marine Aircraft Group and Squadron S-2 sections have similar responsibilities to their respective Commanding Officers.

1001. GARRISON. In garrison the Wing G-2 will be organized into two primary sections:

1. G-2 Headquarters Section consisting of:

- Executive Component (AC/S G-2, G-2A, G-2 Chief (G-2C), Staff Counterintelligence Chief)

- Special Security Office (SSO)

- Special Security Communications Team (SSCT)

2. Air Combat Intelligence (ACI) Branch consisting principally of:

- Operations Section (ACI Officer, Ops Chief, Training NCO/Clerk)

- Current Intelligence Section (1 DST on 6 month rotation)

- Analytical/Order of Battle Section

- Collections Section

- Targeting Section

- Intelligence Systems cell

- 4 Direct Support Teams (1 each on six month rotations to CURINT)

1001

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(See G-2 Turnover Folder for current detailed breakdown of ACI organization.)

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## CHAPTER 2

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### CHAPTER 2

#### ADMINISTRATION

2000. GENERAL. The G-2 is responsible for the proper administration of several intelligence programs within 2d MAW. These programs include: the Intelligence Inspection Program and Intelligence Oversight Program. In addition, the G-2 supports the AT/FP programs of the Wing and Station; serves as the occupational field (OccField) sponsor for intelligence military occupational specialties (MOS), and administers the G-2 budget. The following paragraphs describe the procedures for administering these areas.

2001. INTELLIGENCE INSPECTION PROGRAM. The Wing G-2 provides inspectors to the Commanding General's Inspection Team (CGI) to conduct biannual inspections of all Wing units in the following areas:

- Intelligence Section functions
  - Information and Personnel Security Program (IPSP)
  - Intelligence Oversight Program (WgO 3820.6B pertains)
1. Generally the Wing Counterintelligence Chief and the Intelligence Operations Chief or another G-2 officer/SNCO are designated by the AC/S, G-2 to be a Wing Intelligence Inspecting Officer. Both inspecting officers work closely with the CGI officer in developing an inspection schedule and in the reporting of inspection results. Reference (e) pertains.
  2. Failing a CGI inspection requires a re-inspection within 90 days. A re-inspection will be arranged by the failing unit in coordination with the CGI office and the G-2.
  3. A Wing unit can request a courtesy/assist inspection at any time except when the unit falls within the bi-annual 90 window of its last inspection. Such a request follows the normal chain of command to the Wing CGI officer and AC/S, G-2.

2002. INTELLIGENCE OVERSIGHT PROGRAM. Intelligence oversight is the supervision of intelligence activities relating to the collection, retention, and dissemination of information concerning United States persons or organizations, and the conduct of intelligence activities by 2d MAW units. Reference (h) pertains.

2003. ANTI-TERRORIST/FORCE PROTECTION PROGRAM

1. Responsibilities. AC/S, G-3 manages the Anti-Terrorism/Force Protection (AT/FP) program for the Wing. The G-2 provides intelligence support to AT/FP by providing briefing and area specialty support to the program.

2. Intelligence Support to Bases and Stations. The terror attacks of 11 September, 2001 served to highlight potential vulnerabilities in Marine bases and stations. Bases and stations have neither the intelligence personnel nor the intelligence connectivity (with access to national and theater military intelligence reporting) that might help provide international context to the local threat. Per a memorandum of understanding (MOU) between 2d MAW and Marine Corps Air Bases East (MCABE), the Wing G-2 will provide intelligence required for situational awareness and indications and warning to the Commander, MCABE, and his staff. Additionally, the Wing G-2 will coordinate the provision of appropriate intelligence support by MAG S-2's to the stations at their locations.

3. Deployments. Before any individual or unit deploys outside the continental United States they are to receive an AT/FP brief. The unit's AT/FP officer will normally do this. The Wing G-2 monitors these briefs and assists as needed. Requests for assistance in providing an AT/FP brief will follow the normal chain of command. The Wing G-2 will provide the assistance directly using ACI, organic Counter Intelligence (CI) personnel or will request support from either the Cherry Point NCIS office or the II MEF G-2 (Attn: Human Intelligence Officer).

2004. OCCUPATIONAL FIELD SPONSOR. The AC/S, G-2 acts as the OccField Sponsor for all intelligence MOS's in the Wing, including both officers and enlisted, 02xx and 26xx MOS's. Generally, the G-2A and the G-2 Chief have the day-to-day responsibility of managing these MOS's within the Wing. Placement or assignment of intelligence personnel occurs in several ways:

- Initial placement within the Wing

- Movement of personnel within/out of the Wing
  - Identification of personnel for exercise augmentation
1. In most cases the AC/S, G-2 will coordinate with the applicable monitor, the 2d MAW G-1, and the gaining unit CO, as appropriate, to determine placement of personnel. The goal is to place individuals according to unit staffing goals, applicable T/O's and unit needs.
  2. In the event that a Wing unit is not using an intelligence Marine in an intelligence billet, or in the wrong billet (e.g., an imagery interpreter in a general intelligence billet), the AC/S, G-2 will try to resolve the matter at the unit level before addressing it to the Wing Commanding General.
  3. The AC/S, G-2 will coordinate with MAG S-2's in filling formal school quotas. Generally, the G-2A will manage formal schools for officers and the G-2 Chief will do the same for SNCO'S and enlisted. Requests for formal school training from the squadrons and groups will follow the chain of command to the Wing G-2, who will consolidate and validate requests and send on to higher headquarters.

2005. BUDGET. The AC/S, G-2 will usually submit an annual budget to MWHS-2 in June of each fiscal year. This budget will cover all TAD, materials and services, contracts and services, open purchase of equipment, and rental/lease maintenance equipment that the G-2 will need for the fiscal year. There is a midyear review each April to determine the need for additional money for the fiscal year. Inputs from G-2 subsections are necessary in order to assemble a comprehensive and complete budget. In addition to the CG 2D MAW budget handled by MWHS-2, the AC/S G-2 also has two additional program budget allocations which require accounting through CG 2D MAW Comptroller: one is the 6<sup>th</sup> SSCT budget for management and maintenance of the CG 2D MAW SCIF, and the other is a TBA account for the AIPF (Air Intelligence Photographic Facility) portion of the AC/S G-2 and is administratively managed by both CG 2D MAW ALD and MALS-14 as account managers.

2006. TURNOVER FOLDERS. Intelligence sections are required to maintain a turnover folder to provide basic information relating to the section's daily functions, duties of personnel, and operating procedures. The folder's primary purpose will be to give the section continuity. Therefore, it should be kept as current as possible. Figure 2-1 is a list of topics, which could be used as a guide for establishing a turnover folder.



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### List for Turnover Folders

GENERAL. The following is a suggested list of items to be included in appropriate turnover folders.

1. ADMINISTRATION: (All)

- a. Mission Statement
- b. Files/Directives/Publications
- c. Correspondence files outline
- d. Listing of appropriate desktop references
- e. Personnel data/information sheet

2. TRAINING AND EDUCATION: (G-2 Ops)

- a. Training and Readiness Program Order
- b. Annual Intelligence training plan for the unit
- c. Intel training for unit categorized by discipline
- d. Local training resources
- e. List of available intelligence lesson plans
- f. Intelligence training procedures and guidelines

3. SUPPLY AND FISCAL: (Various)

- a. Authorization Letters (Admin)
- b. Logistical Support procedures (Ops and G-2 Chief)
- c. Section Material File account holdings (G-2 Chief)
- d. Equipment maintenance procedures (Ops)
- e. Budget procedures and allocation plan (G-2 Chief)

4. EMBARKATION: (G-2 Ops)

- a. Duties and responsibilities of the embarkation NCO
- b. Cargo manifest for embark containers
- c. Supplies needed for deployment
- d. Unit Density List
- e. Embarkation Inspection Results

5. INDIVIDUAL DESK TOP PROCEDURES:

- a. Applicable to all sections
- b. At a minimum, the following will maintain desktop folders: G-2, G-2 Chief, ACI Officer, Ops Chief, SSO Officer/Chief, Staff CI Chief.

Figure 2-1 - List for Turnover Folder

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6. OPERATIONS/EXERCISES: (G-2 Ops)
  - a. Deployment checklist
  - b. Intelligence architecture and connectivity requirements
  - c. Tactical Deployment configurations
7. GENERAL INFORMATION: (G-2 Admin/G-2 Chief)
  - a. Unit Address Indicator Group listing
  - b. Points of contact for publications
8. ISOLATED PERSONNEL REPORT (ISOPREP) CARDS (IF APPLICABLE)
9. INTELLIGENCE POINTS OF CONTACT (All)
10. CURRENT T/O AND T/E (G-2, G-2 Chief, G-2 Ops)
11. APPOINTMENT LETTERS (G-2 Admin, others as appropriate)
12. TEEP (G-2 Ops)
13. MC&G PROCEDURES: (G-2 Ops)
  - a. Account management procedures
  - b. Account management documentation, SF1879
  - c. Account inventory
  - d. Safety of flight prevention procedures
  - e. Automatic Distribution holdings
  - f. Embarkation Requirements
  - g. Unit MC&G contingency requirements matrix
14. INSPECTION PROGRAM: (Staff CI Chief, G-2 Ops)
  - a. Applicable inspection tabs
  - b. Prior inspection results
  - c. Applicable references

Figure 2-1 - List for Turnover Folder

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CHAPTER 3

INTELLIGENCE SUPPORT

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### CHAPTER 3

#### INTELLIGENCE SUPPORT

3000. GENERAL. The G-2 Air Combat Intelligence Branch (ACI) will assist subordinate commands in the execution of their collection strategy. Additionally, ACI will provide operational intelligence support for deployments, contingencies, and exercises involving 2d MAW units. Requests for intelligence support will be forwarded to AC/S, G-2. Requests that cannot be answered within 2d MAW will be forwarded by the G-2 to higher, lower or adjacent commands or agencies. Responses will be disseminated to the requesting command and other units/organizations as required. Requests for direct liaison authority with higher commands and agencies will be approved by AC/S, G-2 on a case-by-case basis. Assistance for message traffic distribution and procurement of non-routine publications or products is available through the AC/S, G-2.

#### 3001. OPERATIONAL INTELLIGENCE SUPPORT

1. Units preparing for deployment should submit their intelligence support requirements to the AC/S, G-2 (Attn: Collections Manager). Routine requests should be submitted at least 90 days prior to the date the unit requires the information. Depending on the area and nature of deployment, extra time may be required to forward the request to higher headquarters or acquire the information, products, and/or services requested. The sooner a request is submitted, the sooner it can be answered.

2. Contingency and crisis action support. The AC/S, G-2 will normally coordinate all external intelligence support required in times of contingencies. The G-2 Collection Manager will be the point of contact for all Requests for Information (RFI) required for contingency and crisis action support.

3. Exercise support. External intelligence support for exercises will be coordinated by the AC/S, G-2. For most major exercises, higher headquarters will produce many of the products required to fulfill intelligence requirements. The G-2 Operations Officer shall keep all commands informed of the special products available for exercise support.

3002. INTELLIGENCE PRODUCT SUPPORT. The AC/S, G-2 operations section maintains limited intelligence support products. Products produced at higher headquarters or external commands or agencies can be ordered by submitting a request via GENSER message through the appropriate chain of command. See Appendix A for Request formats.

3003. G-2 WEBSITE. AC/S, G-2 maintains a website on the SIPRNET. This site is accessible to all Groups in the Wing and is maintained by the G-2 ACI. It provides access, via the SIPRNET, to data and imagery databases at Commander, Joint Forces Command, Marine Expeditionary Force (MEF), and Marine Corps Intelligence Activity (MCIA). Among other things the website will contain imagery of 2d MAW training areas; information/intelligence on exercises; and ACI-prepared briefs.

3004. INTELLIGENCE BRIEFINGS. The Wing G-2 supports the Commanding General and Wing staff with intelligence briefings. Marine Aircraft Group and Squadron S-2's are responsible for preparing and presenting intelligence briefs to their units. Wing G-2 intelligence briefs presented to the CG, Wing staff, or internally to ACI will be posted on the G-2 Website, and will be available to all 2d MAW units via the SIPRNET terminal in their group.

3005. IMAGERY. Imagery can be obtained via the G-2 website (see para 3003 above) or by submitting a message request as per para 3002. Imagery requests will be forwarded to the AC/S, G-2 via GENSER message with the following information:

1. Target name.
2. Basic Encyclopedic Number (BE#).
3. Geographic location.
4. Universal Transverse Mercator (UTM) location.
5. Types of annotations the requester wants on the print/mosaic.
6. Justification statement for the imagery/imagery product.

3006. INTELLIGENCE MESSAGE TRAFFIC. Units requiring additional intelligence message traffic shall submit requests via GENSER message through the appropriate chain of command to the AC/S, G-2

2. The request shall contain an appropriate justification statement. Requesting units should keep in mind that Address Indicator Groups (AIG) and Collective Address Designators (CAD) are controlled solely by the originator of the message traffic.

3007. CONTINGENCY SUPPORT. Units deploying and supporting contingency operations will coordinate contingency support requirements with the AC/S, G-2 Collection Manager.

3008. PUBLICATIONS. Subordinate CO's will establish publication requirements for their units. Procedures for requesting intelligence publications vary depending upon the specific document requested and the agency which exercises distribution control. Instructions for the procurement of national and naval intelligence products are contained in the Defense Intelligence Agency Manual (DIAM) 59-1 (Intelligence Dissemination). Requests for intelligence publications, including non-recurring or one-time distribution, will be submitted by GENSER message traffic addressed to AC/S, G-2, who will validate the request and forward it to the producer. See Appendix A (Request Formats).

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CHAPTER 4

INTELLIGENCE SYSTEMS

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### CHAPTER 4

#### INTELLIGENCE SUPPORT SYSTEMS

4000. GENERAL. To provide accurate and timely intelligence assessments for the commander, intelligence analysis of modern battlefield information requires extensive employment of an ever-increasing variety of support systems. There are five intelligence subsets into which all systems fit in an overarching and mutually supporting architecture. These subsets are 1) Intelligence analysis and mission planning, 2) Imagery intelligence collection and processing, 3) Human intelligence collection, 4) Remote sensors, and 5) Signal intelligence collection and processing.

4001. SYSTEMS MANAGEMENT. The ACI Officer and G-2 Systems Officer are responsible to the AC/S, G-2 for the effective employment of intelligence systems within 2d MAW, to include: recommending placement and reassignment of intelligence-related systems within the Wing; updating intelligence databases; maintaining archival digitized imagery on G-2 systems; and providing in-house training programs on all systems. The AC/S, G-2 will coordinate, as appropriate, with the AC/S, G-6 on all matters pertaining to intelligence Automatic Data Processing systems architecture and security.

4002. SYSTEMS ARCHITECTURE. The G-2 architecture will consist of a threefold network. These are the Joint Worldwide Intelligence Communications Systems (JWICS) for TS/SCI information, the Secure Internet Protocol Router Network (SIPRNET) for Secret, and the Non-secure Internet Protocol Router Network (NIPRNET) for unclassified. Both JWICS and SIPRNET are classified networks and all intelligence systems will use one of these two means in passing information. Currently, the Trojan Spirit II is designated as the primary intelligence communications provider within the MEF but redundant communications should always be planned. NIPRNET will be limited to administrative use. (See G-2 Turnover Folder for current systems and architecture in the G-2.)



4003. DISSEMINATION. The Wing G-2 will use the following means for dissemination of intelligence within and outside of the Wing. These means are listed in precedence order:

- G-2 Web site
- Briefings by ACI
- Courier
- Periodic intelligence conferences
  - Push via JWICS or SIPRNET when the unit is deployed
  - DMS message
  - Secure telephone/Fax
  - When deployed, secure radio

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## CHAPTER 5

### GEOSPATIAL INFORMATION

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### GEOSPATIAL INFORMATION

5000. GENERAL. Geospatial Information is an umbrella term relating to information dealing with the physical aspect of natural and man-made features of the earth. Information is usually in the form of maps, charts, gazetteers, target material graphics, digital terrain data and air weather charts.

5001. PURPOSE. This chapter provides information and procedures for procurement and maintenance of geospatial products. The goal is to ensure that required geospatial products and services are available to all 2d MAW commands. Mapping support for mission planning systems is provided by designated agencies. Procedures for requesting such support vary between systems and should not be confused with guidelines mentioned in this chapter. Mission planning system mapping support issues may be addressed to the G-2 Systems Officer.

5002. ACCOUNTS. All commands (with the exception of MWHS-2) within 2d MAW must maintain a National Imagery Mapping Agency (NIMA) account. All requests for geospatial products will be submitted via the appropriate chain of command. The AC/S, G-2 maintains an Automatic Initial Distribution System (AIDS) account for the 2d MAW staff. This account covers maps and charts of all the various scales produced by NIMA, to include all 2d MAW contingency areas. All commands with permanent accounts are encouraged to maintain their own AIDS account. Questions regarding the establishment of an AIDS account can be directed to the G-2 ACI section.

5003. TYPES OF SUPPORT. There are three basic types of geospatial support:

1. Garrison Support. The 2d MAW G-2 ACI section maintains a sufficient quantity of maps and charts to support contingency planning by the 2d MAW staff. The intelligence sections within 2d MAW commands (Groups/Squadrons) will requisition sufficient maps and charts to meet their own planning, training, and deployment requirements. Procurement and replenishment of training maps and charts should be requested at least 60 days prior to the date needed and before the depletion of on-hand stocks. Chapter 5 of reference (f) establishes procedures for procuring products on a routine basis.

2. Crisis Support. Crisis support is defined as the provision of a geospatial product or service, including those not previously validated, needed on a one time or first time basis where the urgency of the requirement precludes normal processing and production programming action. Chapter 4 of reference (f) establishes procedures for timely geospatial support in crisis situations. All requests for crisis support will be forwarded to the AC/S, G-2 via the operational chain of command for required validation.

3. Emergency Support. Emergency support is defined as the provision of a geospatial product and/or service on a one time or first time basis, needed to satisfy an unanticipated requirement, which requires a near time response but is not crisis in nature. All requests for emergency support will be forwarded to the AC/S, G-2 via the operational chain of command for required validation.

5004. REQUISITION/REQUEST PROCEDURES. The 2d MAW headquarters and subordinate units will submit requisitions for NIMA support to NIMA via the DLA web ordering site; [www.dscr.dla.mil/pc9](http://www.dscr.dla.mil/pc9). Map requests must be carefully screened for accuracy and proper classification, especially those dealing with operational contingency support and crisis situations. Detailed guidance for request procedures is provided in the eight volume NIMA Catalog of maps, charts and related products and on the DLA homepage. All commands should hold the following NIMA catalogs:

1. Catalog of Maps Charts and Related Products CD, stock number CATCDLIMDIS.
2. Aerospace Products, stock number CATP1V01.
3. Hydrographic Products, stock number CATP2V01U.
4. Topographic Products, stock number CATP3V01U.
5. Classified Topographic Products, stock number CATP3V02C.
6. Target Material Products, stock number CATP4V01.
7. Digital Data Products, stock number CATP7V01.
8. Digital Data Products, stock number CATP7V02.

Additional information or assistance can be obtained by calling the NIMA Customer Service Section at: CONUS 1-800-826-0342 or DSN 827-2495.

5005. TERRAIN ANALYSIS PRODUCTS. The II MEF topographic platoon is capable of supplementing and complementing standard mapping products by providing tailored, mission-orientated map updates utilizing information from intelligence sources on natural or man-made features of significant military importance. These features are provided on special topographic line maps or special charts. All requests for these special products should be addressed to AC/S, G-2 who will validate and forward all requests to II MEF. Products available include:

1. Cross Country Movement M60A1/M1/AAV/LAV.
2. River Crossing Sites.
3. Lines of Communication/Main Supply Routes.
4. Helicopter Landing Zones.
5. Drop Zones.
6. Concealment form Aerial Detection.
7. Cover from Flat Trajectory Weapons.
8. Key Terrain.
9. Flood Prediction.
10. Obstacles.
11. Choke Points Along Lines of Communications.
12. Communications Line of Sight.
13. Horizontal Line of Sight/Horizontal Visibility.
14. Elevation Tinting.
15. Three Dimensional Perspective View of Terrain.

5006. DISPOSITION OF EXCESS PRODUCTS. All geospatial catalogs offer guidance on destruction/disposition of geospatial products. The 2d MAW G-2 ACI section will provide assistance in the redistribution of excess products.

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## CHAPTER 6

### AERIAL IMAGERY

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### CHAPTER 6

#### AERIAL IMAGERY

6000. GENERAL. Aerial imagery is a vital component of 2d Maw's targeting and mission planning processes. Close coordination between the G-2 and the S-2's of Groups and Squadrons will be required to ensure that requests for imagery are properly submitted and processed, so that imagery is disseminated in a timely manner.

6001. REQUESTS. Requests for Information (RFI) will be submitted via 2D MAW Homepage (205.53.222.111) under Collection Resources. See Appendix A for the proper fields to be used to request imagery. Questions can be answered utilizing the RFI Form Instructions on the web page. Groups and squadrons can also access the G-2 website via the SIPRNET to query the G-2 Imagery Product Library (IPL) and to obtain access to higher headquarters imagery libraries.

6002. UAV/ATARS. VMU-2 and the F/A-18D squadrons possess the best imagery platforms/sensors in 2D MAW - Unmanned Aerial Vehicles (UAV), and Advanced Tactical Air Reconnaissance Surveillance System (ATARS), respectively.

1. The request chain for these assets is as follows:

a. All requests go to II Marine Expeditionary Force (MEF) for validation via the normal chain of command.

b. Once II MEF has validated the request, the tasking is made part of the ATO cycle, and passed to 2d MAW to be flown.

2. Requests for asset support should be routed via the Wing G-3. Personnel support requests are submitted via the Wing G-1 with recommendations from the Wing G-2.

6003. DISSEMINATION. The primary means of dissemination of imagery within 2d MAW will be done via the Imagery Product Library (IPL) server located at ACI. SIPRNET is the primary communications path. The secondary means of passing imagery is courier. Both ACI and VMU-2 possess the capability to make digitized frames of a UAV tape and send them to customers via



6003

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the SIPRNET. ATARS produced imagery will also be disseminated via SIPRNET. Other dissemination means are: JWICS, when the classification of the image is SCI, and secure FAX.

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## CHAPTER 7

### WEATHER SUPPORT

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### CHAPTER 7

#### WEATHER SUPPORT

7000. GENERAL. The AC/S, G-2 is responsible for providing weather information and analysis to 2d MAW. This is accomplished by utilizing a variety of resources both in and out of 2d MAW. The two main resources are listed below.

7001. MAW WEATHER OFFICER. 2d MAW weather personnel are administratively controlled by MWSG-27. The Warrant Officers, (except for the senior MAW weather officer), and weather SNCO's and NCO's are generally FAP'ed to station at Cherry Point, Beaufort, and New River. The Senior Warrant Officer acts as the MAW Weather Officer and, in coordination with the AC/S, G-2, provides weather forecasts, information and analysis to the 2d MAW CG, staff, groups, and squadrons. The AC/S, G-2 tasks the MAW Weather Officer in preparation for and during exercises and operations. The Weather Officer provides forecasts, temperatures, humidity, barometric pressure, fog coverage, wind strength at various altitudes, and other information in graphic and textual form, which is utilized by the G-2 in conducting IPB for exercises and operations.

7002. TOPOGRAPHIC PLATOON. The G-2 and units of 2d MAW can request support from the MEF Topographic Platoon. This support includes such products as 3D terrain graphics, line of sight studies, effects of rain on the soil for expeditionary airfield studies, and terrain models, as needed. All requests must go through the 2d MAW AC/S G-2 to the II MEF G-2 (Attn: G-2).

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CHAPTER 8

SPECIAL INTELLIGENCE/SSO

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## SOP FOR INTELLIGENCE

### CHAPTER 8

#### SPECIAL INTELLIGENCE/SSO

8000. GENERAL. The G-2A is normally assigned as the Wing Special Security Officer (SSO) and the G-2 Systems Officer is normally assigned as the Special Security Communications Team (SSCT) OIC. A Sensitive Compartmented Information Facility (SCIF) will be maintained in the Headquarters building under the cognizance of the Wing SSO. The Wing SSO handles all SCI clearance and security issues for the Wing Headquarters, MWHS-2, MAG-14, MACG-28, MAG-31, and their respective squadrons.

8001. SSCT SECTION. The SSCT section will manage and maintain the communications equipment and computer equipment to ensure that the Wing HQ has SCI access. As long as the Wing SCIF requires 24 hour manning for security purposes, the SSCT will be manned 24 hours a day. The G-2 Chief will set up a SCIF watch utilizing all properly cleared enlisted personnel in the Wing G-2.

8002. SSO. The G-2A will ensure that selected G-2 personnel are trained to act as SSO assistants and are familiar with reference (c). The Wing Special Security Office will process all requests from subordinate units for SCI access to include indoctrination into, and debriefing from, SCI access. Initial requests for SCI access will be passed to the Wing SSO via the proper chain of command. This request will be a Standard Form 86 (SF-86) that must be completed using the Electronic Personnel Security Questionnaire (EPSQ) version 2.2, Subject Edition. The EPSQ program can be downloaded from the Defense Security Service webpage at: <http://www.dss.mil/epsq/patch.htm>. Continuous SCI access requires all individuals to have a completed Single Scope Background Investigation - Periodic Review (SSBI-PR) submitted every 5 years. Failure to complete an SSBI-PR will result in an immediate debriefing of the individual and revocation of their SCI access. Group S-2's and the Wing SSO are available to assist individuals in filling out the proper forms.

8003. SCI CLEARANCE REQUEST. Requests for Secret and Top Secret genser visit certification will be handled by Group/Squadron S-2's. Requests for transmission of Sensitive

Compartmented Information (SCI) clearance certification to other commands will be sent to the Wing SSO through the proper chain of command. Wing SSO personnel will transmit record message traffic to the other command's SSO. All requests for SCI clearance certification should include the inclusive dates of the visit and reason for the visit. Once the message has been transmitted, Wing SSO personnel will send the Date-Time-Group of the message to the individual's S-2.

8004. PCS/EAS. Personnel who are in receipt of Permanent Change of Station Orders (PCSO) are required to notify the Wing SSO in order to transfer control of their SCI security clearance to their gaining command's SSO. The individual's SSO file will be mailed to the gaining command. Personnel are not authorized to hand carry their SSO file. Failure to notify the Wing SSO will result in an administrative debrief being conducted on the individual. Administrative debriefings can have a negative impact on an individual's being granted SCI access in the future. Individuals who transfer to another command within the Wing should contact the Wing SSO in order to keep the SSO's clearance database current. Personnel who reach their End of Active Service (EAS) will report to the Wing SSO prior to leaving active service to be debriefed. The individual's SSO file will be retained by the Wing SSO for two (2) years. The Wing SSO is not authorized to pass any clearance information to civilian employers.

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CHAPTER 9

TARGETING

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### CHAPTER 9

#### TARGETING

9000. GENERAL. The garrison Wing G-2 targeting support mission is to provide trained targeting personnel within G-2 who can support the integration of MAGTF and joint targeting requirements into 2d MAW operations.

9001. RESPONSIBILITIES. Specific responsibilities include:

1. Maintain a G-2 Targeting Cell within the ACI section as per 2d MAW T/O.
2. Maintain the target intelligence expertise and systems to support the integration of MAGTF and joint targeting efforts with Wing operations.
3. Provide the Wing commander, Wing Staff, and aircraft squadrons with intelligence support to targeting.
4. Maintain the capability to support both deliberate and reactive targeting efforts.
5. Assist MEF G-2 with JTF targeting responsibilities, i.e. the establishment and functioning of a Joint Targeting Coordination Board (JTCB).
6. Represent 2d MAW and II MEF interests at naval and joint targeting forums. Provide expertise and input into the development of targeting materials, systems, standards, and doctrine.

9002. TRAINING REQUIREMENTS. At a minimum, selected Wing G-2/ACI and MAG personnel should attend the following formal air planning and targeting schools as funding allows:

1. Joint Air Officer Staff Course (JAOSC). The emphasis of this course is joint air planning procedures as they apply to the JFACC. This course is funded by HQMC.



2. Joint Targeting School (JTS). The emphasis of this school is joint targeting procedures, with additional modules on weaponeering and bomb damage assessment. In naval doctrine, G-3 is responsible for weaponeering, not G-2. Therefore, intelligence personnel attendance at the weaponeering module of this course is optional (and not recommended for personnel attending JTS directly from their MOS producing schools). HQMC does not currently fund this course.

#### Informal Training

1. CTAPS/TBMCS. Theater Battle Management Control System (TBMCS) does not have a formal user-training program as of yet.

2. IOS operators course. Intelligence Operating System (IOS) The emphasis of this course is to provide users with the general knowledge needed to set up, operate, and network this system.

3. C2PC course. Basic intelligence Marines receiving formal entry level school training at NMITC receive instruction in the C2PC software as part of their curriculum. Additionally, both EWTG-LANT and -PAC both have a formalized training course for C2PC, focusing predominately on the IOS V1 relationship for operations.

4. Falcon View. Falcon view is a mission-planning tool that can be used for planning air routes and analyzing radar terrain masking. Falcon view is taught OJT once Marines arrive at 2DMAW. While G-2 does not rely heavily on Falcon view for COP products/usage, this application is utilized by 2d MAW subordinate units as a mission planning tool for their respective airframes. C2PC and FV complement each other as applications. FV performs radar terrain masking analysis better than C2PC, while C2PC performs better as a COP management tool.

5. Joint Targeting Toolbox. JTT is a targeting planning tool that can be used for the entire targeting process and establishment of target folders. While JTT does not have a stand alone formal course, Marines attending the IOS Operators Course at NMITC receive several blocks of instruction on the use of JTT in conjunction with the IOS.

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CHAPTER 10

ELECTRONIC WARFARE

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## SOP FOR INTELLIGENCE

### CHAPTER 10

#### ELECTRONIC WARFARE

10000. GENERAL. Electronic Warfare (EW) is a shared responsibility in 2d MAW. The AC/S, G-3 is responsible for managing the entire EW effort, in particular active measures such as jamming. The G-3 is also the staff principle responsible for overall Command and Control Warfare (C2W) in 2d MAW. The AC/S, G-2 is primarily concerned with exploiting the threat electronic spectrum and threat communications. The G-2 is also highly involved in C2W nodal analysis, in order to provide targets for the G-3.

10001. C2W SUPPORT.

2. The G-2 will provide the following C2W nodal analysis support to 2d MAW units:

a. Pre-deployment support. Pre-deployment support will consist of readying any equipment lent to units, i.e. Gale-Lite software and Sun Ultra 10 platform.

b. ELINT activity database support. Units will access the 2d MAW ELINT activity database via the SIPRNET through links to C2W on the 2d MAW SIPRNET homepage. The homepage directs the user to the Database query form, where desired ELINT activity information can be accessed. The form allows the user to specify what fields to use in search of specific ELINT activity (such as radar name or be number), and allows the user to specify from a list what information is to be returned. The database will be updated daily in garrison.

c. Provide intelligence consolidation for the TERPES project. From the C2W SIPRNET homepage, users can access the TERPES homepage. The TERPES homepage will consist of PEOB support for TERPES systems through an EA6B TACELINT database, software support through downloads of pertinent TERPES software updates, Analytical and System Administration support through downloads of addendums to TERPES publications, and communications support through a TERPES chat applet.

3. The G-2 will maintain the following to provide the aforementioned support:

a. Gale Lite software loaded on Sun Ultra 10 workstation. The Gale Lite application provides the means to maintain a tactical electronic order of battle, and the portability of the system allows it to be lent out in support of unit deployments to provide organic EOB capability.

b. Gale W/MAKO software loaded on Sun Ultra Enterprise 4000 server. This is a full version of Gale that provides additional map support. The large amount of disk space available with the Enterprise server allows for an extensive ELINT database to be kept.

c. C2W website through Apache Web Server software, ELINT database through MySQL software. The Enterprise 4000 server provides ample power to host a resident web server. This web server runs with Apache software, and hosts the C2W homepage. Organically written programs allow ELINT analysts to update the database and lets users query the database via the SIPRNET.

10002. C2W NODAL ANALYSIS CONCEPT. The 2d MAW C2W nodal analysis cell will perform traffic analysis on threat communications and radar emissions to determine critical nodes of threat command and control. Constant analysis of near real time traffic and an updated EOB will provide the means for the analyst to determine these nodes.

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## CHAPTER 11

### INTELLIGENCE TRAINING

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## SOP FOR INTELLIGENCE

### CHAPTER 11

#### INTELLIGENCE TRAINING

11000. GENERAL. The basis for all intelligence training in 2d MAW is contained in references (a) and (g). The ultimate objective of intelligence training is to ensure all personnel know how to contribute effectively to the intelligence effort in support of the mission. Intelligence training must not only be directed at intelligence personnel, but to the entire unit.

11001. RESPONSIBILITY. Intelligence is a function of command, and it is the commander who sets the tenor and scope of his unit's intelligence effort. Training is the overall responsibility of the commander. The commander, however, delegates to the AC/S G-2 responsibility for the planning and supervision of intelligence training within the unit.

11002. REQUIREMENTS. Each Group will submit a quarterly intelligence training schedule to the AC/S, G-2 no later than one week prior to the beginning of the quarter. Primary means of transmission will be via e-mail.

1. Intelligence training for intelligence personnel is best done at the group level. At a minimum, Marine Aircraft Groups will document completed training by means of signed attendance rosters and a logbook entry. The logbook can be kept on a computer, but the attendance rosters must have original signatures of participants.

2. Unit intelligence training is best coordinated and conducted at the unit, i.e. squadron level. Training within each unit must be designed to support the unit's mission and the intelligence functions at the level being given.

11003. TYPES OF INTELLIGENCE TRAINING. References (a) and (g) categorize intelligence training of intelligence personnel by levels. All 2d MAW group and the Wing level intelligence personnel will train to these levels. Intelligence training for intelligence personnel, therefore, will be the same at both the group and Wing level and will be governed by these two

references. Intelligence training for non-intelligence unit personnel will have common base but will be tailored by the unit S-2 so that it is relevant to their particular unit's mission.

1. Unit Common Intelligence Training. Common intelligence training should be given to all personnel. Personnel in combat and combat service support units may be employed as members of security patrols, observation posts, and listening posts. All aircrews have a secondary mission of observation of the enemy, terrain, and significant weather conditions. Accordingly, they become a valuable source of intelligence information. The following subjects will be included into each squadron's basic unit intelligence training program:

- Threat tactics, organization, and equipment recognition.
- Intelligence reporting techniques

11004. SCHOOLS. Assistance in obtaining a list of courses available to intelligence personnel, or in obtaining a quota for a particular course is available by contacting the AC/S, G-2.

## CHAPTER 12

### COUNTERINTELLIGENCE/FORCE PROTECTION

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## SOP FOR INTELLIGENCE

### CHAPTER 12

#### COUNTERINTELLIGENCE/FORCE PROTECTION

12000. GENERAL. As per reference (b), the AC/S, G-2 has staff responsibility for counterintelligence (CI) and intelligence related to force protection (FP) matters in 2d MAW. The G-2 exercises this responsibility in coordination with the G-3 and the CO, MWSG-27, 2d MAW Rear Area Commander. Every 2d MAW Commander, however, is responsible for implementing measures designed to nullify the effects of foreign intelligence collection, sabotage, subversion and terrorist activities posing a threat to their unit. 2d MAW CI personnel, with NCIS augmentation, are prepared to advise and assist commanders in planning, coordinating and implementing command initiated CI measures. Commanders may forward requests for CI support, via the chain of command, to CG, 2d MAW (Attn: AC/S, G-2).

12001. COMBAT/CONTINGENCY SUPPORT. AC/S, G-2 will request from II MEF a CI team to support 2d MAW when deployed. This team will work for the G-2 and coordinate its activities with the CI SNCO assigned to 2d MAW by T/O.

12002. REPORTING. Regardless of whether in garrison or deployed, 2d MAW units will report all suspicious activity, via the chain of command, to the AC/S, G-2. A report should be made by the most expeditious means available to include, e-mail, telephone, or verbally. Use the SPOT report format (See Appendix GG-1, FMFM 3-21, MAGTF Intelligence Operations) as a guide for this reporting.

#### 12003. FORCE PROTECTION

1. The AC/S, G-3 manages the Wing Force Protection Program, to include quotas for formal training.
2. The AC/S, G-2 Counterintelligence SNCO will be the main POC for the Wing Force Protection Officer to coordinate briefing support and site survey support from the G-2.

12004. TECHNICAL SURVEILLANCE COUNTER MEASURES (TSCM) SUPPORT.

The Wing Counterintelligence SNCO will be the coordinator for all TSCM support. Requests, via the chain of command, should be made to the AC/S, G-2 at least three months prior to the desired date of a TSCM survey. Requests for TSCM support are classified SECRET and may not be discussed in the space for which the TSCM is requested.

SOP FOR INTELLIGENCE

APPENDIX A

ELECTRONIC REQUEST FORM

DTG:

FROM:

TO: RFI MANAGER 2<sup>ND</sup> MAW

SUBJ:

RFI TYPE: (Highlight One) Real World-Exercise--Training

STATUS:

POC: (Name, Rank, Section)

DSN:

EMAIL:

REQUEST:

REQUEST DATE:

SUSPENSE DATE:

LTIOV:

PURPOSE/JUSTIFICATION:

COUNTRY(S):

MEDIA REQUESTED: (LEAVE BLANK IF FASTEST METHOD):

HIGHEST CLASSIFICATION DESIRED OF PRODUCT: (Highlight one): U-C-S-TS

FREQUENCY DESIRED:

USER PRIORITY: (Highlight one): 1-2-3-4

SOP FOR INTELLIGENCE

APPENDIX A

RESOURCES RESEARCHED: (Be specific)

COMMENTS:

RESPONSE:

## SOP FOR INTELLIGENCE

### APPENDIX A

#### REQUEST FOR INTELLIGENCE PRODUCTS AND MESSAGES

R 191035Z MAR 03 ZYB  
FM CG SECOND MAW//G-2//  
TO ALL SECOND MAW//S-2//  
INFO COMMARFORLANT//G-2//  
BT

UNCLAS //N03800//

MSGID/GENADMIN/SECOND MAW G-2//

SUBJ/REQUESTS FOR INTELLIGENCE PRODUCTS AND MESSAGES//

POC/L.NOBLE III/SSGT/2D MAW G-2 ACI/-/TEL: 582-4632

/TEL:COM919-466-4632//

RMKS/1. TO EXPEDITE THE ORDERING OF INTELLIGENCE PRODUCTS AND REQUESTS FOR INTELLIGENCE MESSAGES, THE FOLLOWING PROCEDURES ARE PROMULGATED.

2. REQUEST FOR INTELLIGENCE PRODUCTS AND MESSAGES WILL BE SUBMITTED AS GENSER MESSAGE ADDRESSED TO THIS HEADQUARTERS (CG SECOND MAW G-2). SQUADRONS WILL SUBMIT REQUESTS TO THEIR RESPECTIVE GROUP HEADQUARTERS FOR VALIDATION WITH INFO TO THIS HEADQUARTERS. ADDITIONALLY, REQUEST SHOULD INFO THE FOLLOWING:

A. COMMARFORLANT

B. PRODUCT PRODUCER OR MESSAGE ORIGINATOR

3. WHEN ORDERING PRODUCTS FORM DIA, USE OFFICE CODE DSP-2C.

4. WHEN REQUESTING INTELLIGENCE MESSAGES, A SEPARATE GENSER MESSAGE MUST BE SUBMITTED FOR EACH ORIGINATOR IN THE FOLLOWING FORMAT:

A. ORIGINATOR

B. SUBJECT

C. AIG

D. DATE DESIRED

5. WHEN REQUESTING INTELLIGENCE PRODUCTS, A SEPARATE GENSER MESSAGE MUST BE SUBMITTED FOR EACH ORIGINATOR IN THE FOLLOWING FORMAT:

A. ORIGINATOR

B. SUBJECT

C. AIG

D. DATE DESIRED

## SOP FOR INTELLIGENCE

### APPENDIX A

6. WHEN REQUESTING INTELLIGENCE PRODUCTS, SEPARATE GENSER MESSAGE MUST BE SUBMITTED FOR EACH PRODUCER IN THE FOLLOWING FORMAT:

A. DATE DESIRED: DATE INFORMATION IS NEEDED

B. VTIOV: LATEST, TIME INFORMATION IS OF VALUE. IF INFORMATION, DATA OR PRODUCT CANNOT BE DELIVERED/PRODUCED BY THIS DATE THE REQUEST WILL BE CLOSED.

C. PRIORITY: PRIORITY 1- INFO NEEDED IMMEDIATELY DUE TO OPERATIONAL REQUIREMENTS OR PERSHABILITY. PRIORITY 2- INFO NEEDED FOR CONTINGENCY PLANS, EXERCISE, OR BRIEFS. PRIORITY 3- INFO NEEDED TO FILL/UPGRADE DATABASES OR NON-CONTINGENCY AREAS.

D. REQUIRED INFORMATION: A SHORT NARRATIVE DISCRIPTION OF THE INFORMATION, DATA, OR PRODUCTS, REQUESTED. THIS DESCRIPTION SHOULD BE AS DETAILED AS POSSIBLE. LIMIT THIS SECTION TO THE REQUIREMENTS OF SICLE SUBJECT MATTER.

E. JUSTIFICATION: WHY INFORMATION IS NEEDED/REQUIRED; EXPAND ON PRIORITY IF REQUIRED. STATE INTENDED USE. MUST BE SPECIFIC, THOROUGH AND STRONG.

F. SOURCES CONSULTED: STATE ALL SOURCES/REFERNCES RESEARCHED TO PREVENT DUPLICATION OF EFFORT AND TO SUPPORT VALIDATION. ALL REQUESTS FRO HARDCOPY PUBLICATIONS WILL BE SCREENDED TO ENSURE THE REQUESTED DATA IS NOT ALREADY AVAILABLE THROUGH LOCAL SOURCES (INCLUDING ON-LINE ACCESS AND MSC/MEU/MAFC LIBRARIES ON A TEMP LOAN BASIS. REQUESTS WHICH DO NOT REFLECT COMPLETION OF A THOROUGH LOCAL SEARCH WILL BE RETURNED FOR APPROPRIATE ACTION.)

G. CLASSIFICATION LEVEL: DESIRED HIGHEST/LOWEST LEVEL OF CLASSIFICATION FOR THE FINISHED PRODUCT.

H. DISTRIBUTION: HOW PRODUCTS ARE DISSEMINATED, (I.E. MAIL, COURIER, RECORD MESSAGE TRAFFIC). IF PRODUCTS ARE TO BE MAILED, INCLUDE COMPLETE UNIT MAILING ADDRESS.

I. REMARKS: ADDITONAL INFORMATION THAT WOULD ASSIST VALIDATION/PROCESSING. NUMBER OF COPIES REQUIRED, TYPE REORT, FORMAT OR PARTICULAR RESPONSE REQUIRED. SPECIAL REPORTING REQUIREMENTS.

J. POC: NAME, RANK, SECTION, SECURE PHONE, AND LAN ADDRESS OF PERSON TO BE CONTACTED IF ADDITIONAL COORDINATION IS REQUIRED.

SOP FOR INTELLIGENCE

APPENDIX A

7. WHEN REQUESTING IMAGERY, THE FOLLOWING INFORMATION WILL BE INCLUDED IN PARAGRAPH (D) "REQUIRED INFORMATION" FIELD:

A. TARGET NAME

B. COUNTRY CODE/CITY/STATE

C. BASIC ENCYCLOPEDIA (BE) NUMBER (IF APPLICABLE)

D. TARGET TYPE (POINT, LINE OF COMMUNICATION (LOC), DIRECTED SEARCH

AREAS (DSA), BROAD SEARCH AREA (BSA), ECT.)

BT

SOP FOR INTELLIGENCE

APPENDIX A

REQUEST FOR SPEAR BRIEFING

R 120201Z NOV 03 ZYB  
FM MAG THREE ONE//S2//  
TO CG SECOND MAW//G2//  
INFO ONI WASHINGTON DC//ONI-243/SPEAR//  
VMFA ONE ONE FIVE//S2//  
UNCLAS//N03870//  
MSGID/GENADMIN/MAG-31 S2//  
SUBJ/REQUEST FOR SPEAR BRIEFING//  
POC/H.H/HEADRIC/CPL/MAG-31 S2/-/TEL: DSN 832-6150//  
RMKS/1. REQUEST SPEAR BRIEF BE GIVEN TO MAG-31 AT MCAS BEAFORT  
SC 10 DECEMBER 03.//  
2. REQUEST BRIEF CONCENTRATE ON THE FOLLOWING SIX AREAS FOR  
COUNTRY X:  
A. ANTI-AIR CAPABILITIES  
1. AIR TO AIR TACTICS AND CAPABILITIES  
2. SURFACE TO AIR CAPABILITIES  
B. ECM CAPABILITIES  
C. AIR CREW PROFICIENCY DAY/NIGHT  
D. OFFENSIVE AIR CAPABILITIES, TO INCLUDE CAS  
E. ESM CAPABILITIES  
F. PROJECTED COMBAT CAPABILITIES TO INCLUDE SORTIE RATES AND  
SUSTAINABILITY OF AVIAATION AND AIR EFENSE ASSETS.  
G. REQUIREMENTS FOR POLITICAL OR GEOPOLITICAL INFORMATION.  
POINT OF CONTACT IS 2NDLT XXXXX, DSN 832-6150.//  
BT